ite Name:		Operational Period:			U.S. EPA Region 6 DAILY WORK ORDER mergency and Rapid Response Service			
Task Order 62 CES Environmental		Date: 12-16-2014						
ranch: Federal		Division/ Group: Response						
WORK AUTHORIZED:								
Continue to pump water on sit	e as neo	cessary d	epending or	rainfall.				
Continue development of prof	iles and	disposal	of sludge, lic	quids, and solids.				
Continue removal of water, oil	, and slu	udge, fror	n the ASTs	and Frac Tanks.	-000	Deenenee	Managar	
		On-Scene Coordinator:			ERRS Response Manager LeRoy Cassidey, CB&I Federal			
Contract Number: EP - S6	- 07 -02	Gary Moore, USEPA						
Task Order: 062		Date: 12.16.2014 Time:1700			Date: 12.16.2014 Time: 1700			
PERSONNEL ON-SITE:	QTY	Used Unused		EQUIPMENT ON- SITE:		QTY	USED	Unused
Response Manager	1	1		Pick -up Tru	ıck	2	2	
Foreman	1	1		Genera	itor	1	1	
Health and Safety Manager				Trash Pum	nps	1	1	
Truck Driver/Equip Op				Multiple Gas Moni	itor	0	0	
Laborer	3	3	A TOTAL CONTRACTOR	Frac Tank w Li		1	1	
	3	1-		4,000 PSI Pressure Washer		0	0	
PERSONNEL OFF-SITE			ennes val 11 -	Open Top Roll Off		6	6	
Subcontract Manager	1	1		Vacuum Truck Air Mover		1	1	
Transport and Disposal Coord	1	1		Carbon Vapor Unit		1	1	
Field Cost Accountant	1	1		Skid Steer		1	1	
	III - 200-11/6			Vacuum Bo	xes	10	10	
				10,000 lb Overhead	Lift	1	1	
				Storage Tra	ailer	1	1	
				Myers (Bean) Pu	qmp	1	1	
	-			general comments, summary				TEN, SAN

Five loads of oily water were transported to Lonestar Ecology LLC, three nonhazardous and two Class 9 shipments. Material was removed from N-OT 4, 5, 9 and ST 8. Two load of oily water from FT 506 and VB 607 was transported to and disposed at Republic Services. Republic Services also pick up VB641 for burial.

RM coordinated site activities with the Foreman. He coordinated the vacuum truck services and manifesting. He completed daily paperwork with Health/Safety and Operations. He continued discussions with OSC, START and the on the remaining site waste including drums and totes.

T&D Coordinator continues to work with vendors on final disposal options of site waste. She continues to track the VB at Veolia Environmental Services.

OSC 97 Date: Time: RM 12.17.2014 Time:930

Next OPERATIONAL PERIOD (administrative, tactical / resource status changes, special instructions, H&S)(Input for next DWO):

The crew will continue to assist truck drivers with loads going to Lonestar. Crew will continue utilizing the Meyer Pump to clean the emptied frac tanks. Crew will prepare for the rain event.

Two trucks in rotation scheduled to complete the removal of the AST waters approved at Lonestar Ecology. One additional truck will be utilized to receive the frac tank material.

Continue working with OSC and START on planning activities in January.